N. COL						
Name of Observer						
Affiliation						
Date	Time	□ a.m.	Corrected By			
		□ p.m	Corrected By			

Record Black and/or White Smoke in Percent Opacity (for example: 5 percent smallest division)

D. N. A.							
Run Number							
READING NUMBER	OBSERVER READING	TRANSMISSOMETER READING	DEVIATION %	READING NUMBER	OBSERVER READING	TRANSMISSOMETER READING	DEVIATION %
1				13			
2				14			
3				15			
4				16			
5				17			
6				18			
7				19			
8				20			
9				21			
10				22			
11				23			
12				24			
				25			

Run Number							
READING NUMBER	OBSERVER READING	TRANSMISSOMETER READING	DEVIATION %	READING NUMBER	OBSERVER READING	TRANSMISSOMETER READING	DEVIATION %
1				13			
2				14			
3				15			
4				16			
5				17			
6				18			
7				19			
8				20			
9				21			
10				22			
11				23			
12				24			
				25			

Run Number	
Highest Individual Deviation	
Sum of the Absolute Values of the Deviations	
Average Deviation = Sum of the Absolute Values of the Deviation divided by the Total Number of Readings	